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नई दिल्ली, शनिवार, जून 27, 1970 (आषाढ़ 6, 1892)
NEW DELHI, SATURDAY, JUNE 27, 1970 (ASADHA 6, 1892)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 27th June 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

6th June 1970

- 126962. Ajit Industries Improvement or invention, in or relating to portable seat-cum-flower pot with an interlocking device therefor.
- 126963. Sandoz Ltd Improvements in or relating to organic compounds. (9th June 1969).
- 126964 Ciba Limited New piperazides and processes for their manufacture.
- 126965 Ciba Limited. New cyclic compounds.
- 126966. Associated Lead Manufacturers Limited. Improvements in the electrolytic refining of metals.
- 126967 Golden Tobacco Co., Private Ltd. Process to enhance porosity of cigarette paper and making it dustproof
- 126968 Instituto De Angeli S.p.A. 1, 2-diphenyl-3, 5-dioxo-4-substituted pyrazolidines. (27th June 1969).
- 126969 Murex Welding Processes Limited. Improvements in arc welding (10th June 1969).
- 126970. Imperial Chemical Industries Limited Chemical process.
- 126971. Imperial Chemical Industries Limited. Polymeric shaped articles. (23rd June 1969).

8th June 1970

- 126972. Ibcon Private Limited. Improvements in the process for manufacture of potassium nitrate.

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- 126973. Hindustan Lever Limited. Milk products.
- 126974. Joseph Lucas (Industries) Limited. Electrical switches. (25th June 1969).
- 126975 Inmont Corporation. Microporous material.
- 126976 Usa Engineers and Consultants, Inc. Operating and loading mechanism for slidable gates.
- 126977. E. R. Squibb & Sons, Inc. Hydrazines and hydrazones of pyrazolopyridine carboxylic acids and esters.
- 126978. The Board of the Rubber Research Institute of Malaya. Improvements in the exploitation of *hevea brasiliensis*. (17th June 1969).
- 126979. Danfoss A/S. Phase-initiation control arrangement, particularly for a three-phase consumer unit.
- 126980. Sumitomo Chemical Company Ltd. Novel herbicidal compositions.
- 126981. Nippon Kokan Kabushiki Kaisha. Furnaces and ladles for steel making.
- 126982. Metallgesellschaft Aktiengesellschaft and Deutsche Babcock & Wilcox A. G. Process for a pyrometallurgical treatment of sulfidic iron ores or iron ore concentrates.
- 126983. Nikunja Behari Das Gupta. Preparation of soy margarine.
- 126984. S. P. Joshi. Improvement in or relating to bracket or/and miniature stand to hold small sundry utility item or items for dressing, for toilet, for make-up, etc., and fixing it on mirror and like smooth surfaces.
- 126985 Mrs. Kalyani. Attach bottle cap.
- 126986. Scherico Ltd. Novel steroids of the pregnane series.
- 126987. Societa' Farmaceutici Italia. Process for the preparation of 7-nitro-estratrienes.

9th June 1970

126988. Council of Scientific and Industrial Research. A process for the recovery of silver and cellulosic bases from waste films.
126989. S. G. Tawde. An immersion cooler.
126990. The British Oxygen Company Limited. Electrode holders. (12th June 1969).
126991. Didier-Werke A. G. Improvements in and relating to magnesite refractory products. (21st June 1969).
126992. Glaxo Laboratories Limited. Pharmaceutical preparations. (20th June 1969).
126993. Imperial Chemical Industries Limited. Manufacture of laminated articles. (17th June 1969). [Addition to No. 97014].
126994. Opti-holding A. G. A process for sewing continuous rows of plastics monofilament interlocking elements.
126995. Fichtel & Sachs AG. Improvements in or relating to piston rod guide and sealing devices.
126996. Trident Industries Inc. Lifting device for percussion drilling cuttings.
126997. Trident Industries, Inc. Expandable drill bit and reamer construction.
126998. Clampco Inc. Dry material dispenser providing self-induced material movement within the hopper.
126999. Institut Elektrosvarki Imeni E. O. Patona Akademii Nauk Ukrainskoi SSR. Apparatus for electroslag remelting of metals and alloys.
127000. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the carbonation of α , β -unsaturated carbonyl compounds.
127001. Laporte Industries Limited. Improvements in and relating to the manufacture of titanium dioxide. (10th June 1969).
127002. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Process for the polymerization of olefins.
127003. International Standard Electric Corporation. Key telephone systems using pushbutton or rotary dials.
127004. Gebrüder Moller, Glasblaserei Inhaber: Willi Moller. Measuring electrode for measuring of ions in solutions.
127005. G. Subramanyam. SMC fixed contact assembly.
127006. G. Subramanyam. SMC rotating plate mechanism.

10th June 1970

127007. Council of Scientific and Industrial Research. A new material for the production of grease proof paper and glassing paper.
127008. Opti-Holding AG. Method of an apparatus for the thermofixing of slide-fastener coupling chains.
127009. Research Corporation. Synthesis of tetracyclines.
127010. Research Corporation. Novel tetracyclines.
127011. CKD Praha Obrovsky Podnik. Regulation connection of a motor vehicle, with electric output transmission.
127012. VEB Jenapharm Jena. Bicyclo-[4.3.0]-nonane derivatives. (7th July 1969).
127013. Metallgesellschaft Aktiengesellschaft. Method of processing minerals which contain FeO groups.
127014. Mrs. Bhuvnesh Kharbanda and Mrs. Santosh Kumar. Novel unbreakable vacuum flask.
127015. Sandoz Ltd. Process for the dyeing of synthetic polyamides. [Addition to No. 117360].
127016. Emhart Corporation. Glass melting furnace.
127017. K. Watanabe. A bobbin case for sewing machines.

127018. Aai Corporation. Frangible filled-projectile ammunition.
127019. Allied Tube & Conduit Corporation. Wiper-seal for continuous galvanizing machine.
127020. Ciba Limited and Bowe, Rohler & Weber Kg. Method of, and apparatus for, processing textiles.
127021. Nippon Kokan Kabushiki Kaisha. Aluminium filled-steel.
127022. Joseph Lucas (Industries) Limited. Electrical switches. (17th June 1969).
127023. Joseph Lucas (Industries) Limited. Air cleaning apparatus. (21st July 1969).
127024. Laboratories Torande. Process for the preparation of novel N-amino-substituted 4-anilino-pyridines. [Divisional date 15th April 1968].
127025. Veeder Root Limited. Liquid dispensing apparatus. [Divisional date 31st January 1970].
127026. E. R. Squibb & Sons, Inc. Pyrazolopyridine carboxylic acid compounds and derivatives.

11th June 1970

127027. Indian Institute of Technology. A device for measuring the height of lugs and the depth of indentations on deformed bars used as concrete reinforcement.
127028. A. M. Mathew. Improvements in or relating to endless cord belts.
127029. Imperial Chemical Industries Limited. Polycrystalline solids. (16th June 1969).
127030. Girling Limited. Improvements in or relating to drum brakes. (16th June 1969).
127031. Girling Limited. Improvements relating to hydraulic braking systems. (27th June 1969).
127032. C. A. V. Limited. Electric circuits. (11th June 1969).
127033. Ciments Lafarge. Apparatus for the production of superwhite cement. [Addition to No. 122162].
127034. J. C. Renfro. Oxidizer for making humus.
127035. N. V. Philips Gloeilampenfabrieken. 2-(2', 6'-dichlorophenyl)-1, 3-thiazine-4-one, methods of producing the said substance and preparations containing it as an active ingredient.
127036. N. V. Philips Gloeilampenfabrieken. New 1-alkyl-6-azauracil compounds and preparations which contain a 1-alkyl-6-azauracil compound as an active ingredient.
127037. Cabot Corporation. Tantalum-containing precipitation-strengthened nickel-base alloy.
127038. Cabot Corporation. Co-precipitation strengthened nickel base alloys and method for producing same.
127039. Eszackmagyarorszagi Vegyimuvek and Novenyvedelmi Kutato Intezet. A process for the preparation of substituted acylanilides.
127040. Gruppo Lepetit S.p.A. Triazaspyrodecandithiones.
127041. Daucin Selyaku Company Limited. A scours treating composition for domestic livestock.
127042. Sandoz Ltd. Improvements in or relating to organic compounds. (13th June 1969).
127043. Sandoz Ltd. Improvements in or relating to organic compounds. (13th June 1969).
127044. Sandoz Ltd. Improvements in or relating to organic compounds. (13th June 1969).
127045. Cabot Corporation. Monocarbide precipitation-strengthened nickel base alloys and method for producing same.

12th June 1970

127046. P. A. M. Rao and Satyendra Nath Banerjee. A device for making rubber tyred wheels puncture-proof.

127047. Vogel & Noot Aktiengesellschaft. Centrifugal spreader for manure and other goods.
127048. Polychem Limited. Improvement or invention in or relating to electroplate polystyrene and a device therefor.
127049. Glaverbel. Handling device.
127050. Glaxo Laboratories Limited. Steroid compounds. (12th June 1969). [Addition to No. 119454].
127051. Societe Technique Pour L'Utilisation De La Precontrainte (S.T.U.P.—Procedes Freyssinet). Multiple wedge anchorage device for prestressing tendons.
127052. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal compositions suitable for rice protection.
127053. C. A. V. Limited. Filter element. (18th June 1969).
127054. C. A. V. Limited. Filters. (13th June 1969).
127055. Didier Werke A. G. A furnace wall, particularly the rear wall and the like of an industrial furnace, such as an open-hearth furnace.
127056. Toray Industries, Inc. Nylon compositions.
127057. Franz Plasser Bahnbaumaschinen. A method and apparatus for continuously exchanging or renewing the sleepers and possibly rails of railway track.
127058. Franz Plasser Bahnbaumaschinen. A mobile machine for compacting the ballast in a railway track.

Alteration of Date

118404. The claim to priority date 3rd November 1967 has been abandoned and the application dated as of 2nd November 1968, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents' Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

117539. Vesesojuzny Ordena Trudovogo Krasnogo Znameni nauchnoissledovatel'sky institut zheleznodorozhnogo transporta. Device for automatic control of the filed contactors of diesel-electric and gas-turbine locomotive traction motors. Accepted on 3rd June 1970.

Wherein a signal forming unit supplies control signal to a change-over non-contact (static) relay that opens and closes the circuit of the field contactor coils.

117574. N. V. Philips' Gloeilampenfabrieken. A device for detecting and/or recording electromagnetic radiation. (8th September 1967). Accepted on 5th June 1970.

Characterised in that it comprises an active magnetic element, a magnetic parameter of which can be changed by electromagnetic radiation and contains metal-ions of which two different energy states as regards a free electron can co-exist.

117618. Fisons Limited. A process for making granular fertilizers. (28th September 1967). Accepted on 8th June 1970.

Comprises reacting phosphoric acid with ammonia gas under pressure to give fluid ammonium phosphate, expelling the fluid to a zone of ambient pressure and mixing with particulate solids and granulating the resulting mixture and during granulation it is treated with ammonia.

117621. Rohm and Hass Company. Novel polyolefinic succinates, or succinamates, process for preparing same and compositions containing said compounds. Accepted on 6th June 1970.

Reacting appropriate alkenyl succinic or succinamic acid with one hydroxy containing compound.

117908. Meehanite Metal Corporation. Improved heat resistant cast iron. Accepted on 6th June 1970.

Comprising silicon 3.50% to 5.00% a vanadium content 0.70 to 2.00% and about 2.80 to 3.80% carbon, a major portion of the carbon being in the form of a nodular graphite and randomly distributed, cubically shaped carbides in a pearlitic matrix.

118166. Pirelli Societa Per Azioni. Improvements in or relating to coaxial telecommunications cables. Accepted on 9th June 1970.

Comprising an inner conductor having a diameter between 0.6 and 0.9 mm, a concentric outer conductor having an internal diameter between 2.0 and 3.2 mm, and constituted by a metal tape spaced from and wrapped around the inner conductor in the form of a tube.

118265. Ruhrchemie Aktiengesellschaft. Process for the production of aldehydes. Accepted on 9th June 1970.

Process for the production of aldehydes by the reaction of olefinic compounds with carbon monoxide and hydrogen at temperatures from 70 to 250°C and pressures of from 50 to 400 atmospheres in presence of catalyst containing a group VIII metal which comprises conducting the process in the presence of catalyst additive which is a 1, 2-diphosphacyclopent-5-en-4-one derivative.

118404. Imperial Chemical Industries Limited. Lubricant compositions. Accepted on 6th June 1970.

Comprising a mineral oil and an oil miscible organo polysiloxane.

118408. Hindustan Lever Limited. A particulate detergent composition. (9th November 1967). Accepted on 6th June 1970.

Detergent composition comprising 80-99.5% by weight of a particulate detergent base powder containing 2-30% by weight of an active ingredient 10 to 50% by weight of a water soluble builder salt, and the rest being adjuvants and 0.5 to 20% by weight of discrete, shaped inorganic solids containing enzyme.

118752. Fisons Limited. Herbicidal compositions. (7th December 1967). Accepted on 26th May 1970.

Comprises a mixture of at least one halogenated imidazo compound of a salt or functional derivative thereof together with at least one halogen substituted benzoic acid herbicide or a salt or functional derivative thereof.

118828. Tecumseh Products Company. Improvements in compressor construction. (9th October 1968). Accepted on 2nd June 1970.

The present invention relates to a motor compressor unit mainly comprising a casing, a motor mounted in said casing, a crankshaft rotatably driven by said motor.

118906. Indian Oxygen Limited. Cutting nozzles. (6th December 1967). Accepted on 6th June 1970.

Insert has a central longitudinal passage, radially spaced outer auxiliary longitudinal passages, bleed passages extending between central passage and each auxiliary passage, in which the bleed passages are remotest from the outlet end of the central or auxiliary passages.

118939. Amsted Industries Incorporated. Improvements in or relating to railway car trucks. Accepted on 9th June 1970.
Comprising a lower tension member and an upper compression member and a bolster having its ends supported on springs.
118986. Joseph Lucas (Industries) Limited. Direction indicator switches for road vehicles. (20th December 1967). Accepted on 10th June 1970.
Pivotal movement of operating member relative to the first pivot piece is transmitted to second pivot piece, while movement of the operating member in a direction to cause pivotal movement of the first pivot piece is not transmitted to said second pivot piece
119031. Combustion Engineering, Inc. An apparatus for testing condition responsive devices. Accepted on 10th June 1970.
Includes means for generating an output signal commensurate with the response rendered to the simulated condition by condition responsive device, to be tested, and means for finalizing the simulation after checking the response of said device having been tested.
119079. National Research Development Corporation. Welding power sources. (20th December 1967). Accepted on 6th June 1970.
Having a magnetic amplifier and means for applying to the control winding of the amplifier a driving voltage sufficient to over-drive the control winding.
119091. Enterprise Railway Equipment Company. Hopper outlet assembly. Accepted on 2nd June 1970.
Comprises an operating shaft rotatably mounted in the said assembly, force transmitting means serving to slide the gate to open position upon rotation of said shaft, reaction means carried by said force transmitting means and projection means rotatable with said shaft.
119159. Nitro Nobel AB. Apparatus for kneading doughy explosives. Accepted on 6th June 1970.
Comprising a hose of resilient material, an inlet space to a discharge end, a pressure fluid source.
119202. Imperial Chemical Industries Limited. Process for the manufacture of water soluble anthraquinone dyestuffs suitable for colouring cellulose textile materials. (16th January 1968). Accepted on 10th June 1970.
Process for manufacture of anthraquinone dyestuffs characterised by (a) reacting an amino compound with one mole of an appropriate heterocyclic compound or (b) reacting an appropriate dihalocompound with one mole of amine.
119243. Brown & Williamson Tobacco Corporation. Improvements in or relating to method and apparatus for making composite cigarette mouthpiece rods. Accepted on 9th June 1970.
Sealing a second wrapper about the components and first wrapper and over the top opening thereby forming a continuous composite rod.
119375. Sumitomo Chemical Company Ltd. Production of urea. Accepted on 6th June 1970.
Introducing aqueous urea synthesis product solution containing urea, unreacted ammonia and unreacted carbon dioxide from urea synthesizing reactor into a stripping tower maintained at same pressure as that of the reactor for synthesis of urea to 50/cm² than that contacting urea synthesis product with ammonia synthesis gas.
119571. Nauchno-Issledovatel'sky Proektno-Konstruktor'sky Institut Tekhnologii Mashinostroenia. A program-controlled device for feeding the working tool along a curvilinear trajectory. Accepted on 9th June 1970.
For shifting the working tool along the co-ordinates that determines its trajectory of travel differentials and single-start clutches are coupled to an actuating mechanism and rigidly connected with a common drive.
119709. Spetsialnoe Konstruktor'skoe Bjuro. Device for sinking blasting charge into soil. Accepted on 1st June 1970.
Wherein the boring tool is provided with cutter bits extensible sideways.
120082. Fried. Krupp. G.m.b.H. Double walled construction element for a girder. Accepted on 9th June 1970.
Characterised in that humps are formed by the inward bulging of the two spaced apart plates, the humps of one joined to that of the other with their flattened out apexes or peaks.
120246. Varta, Gesellschaft mit beschränkter Haftung. Separator for galvanic dry cells employing aqueous electrolyte. Accepted on 6th June 1970.
A separator consisting of a solid solution of at least one synthetic resin, soluble in water or in the aqueous electrolyte of the galvanic cell and at least one other synthetic resin which is insoluble in the electrolyte, all the resins employed being soluble in the same organic single or multicomponent solvent.
121443. N. V. Philips Gloeilampenfabrieken. Method and apparatus for removing material by means of spark erosion. Accepted on 8th June 1970.
Which comprises at least the metal coatings of of the piezo-electric element and by the charge which is drained from this capacitance through the spark produced between the electrode and the work piece.
121698. Universal Oil Products Company. Olefin separation process. Accepted on 4th June 1970.
Characterized in that a continuous liquid phase operation wherein the adsorbent beds are serially connected and kept essentially under isothermal conditions and the absorption is effected at substantially constant pressure is used.
121853. Gebrüder Buhler AG. A pneumatic dust-collecting installation. Accepted on 10th June 1970.
A space is provided between the mutually facing and opposite orifices of the jet nozzles and their filter tubes this space being provided with a replaceable element with a connecting tube who is parallel to the filter tube
121908. Omnium Français Industriel Et Commercial. Improvements in or relating to an installation for the continuous impregnation of sheet material Accepted on 10th June 1970.
Comprising a parallelepiped shaped tank with two inclined walls so as to permit ingress and egress of materials in chutes which are held vertical between two pairs of conveyor chains
121930. Newey Goodman Limited. Improvements in and relating to sewing machines. (22nd June 1968). Accepted on 10th June 1970.
Characterized in that it is provided with sensing means capable of sensing the position of the moveable part of a bobbin and operative to produce a characteristic signal when the part is in its signalling position.
122255. N. V. Philips Gloeilampenfabrieken. Colour television picture tube having a rectangular colour selection electrode. Accepted on 8th June 1970.
Comprising a rectangular colour selection electrode which is secured in the tube by means of strip shaped resilient suspension members.

Patents Sealed

113613, 113918, 114088, 114134, 114161, 114349, 114458, 114614, 114677, 114807, 114841, 114910, 115022, 115050, 115067, 115126, 115238, 115376, 115451, 115462, 115535, 115724, 115809, 115833, 115846, 115888, 115958, 116077, 116079, 116371, 116553, 116912, 117205, 117402, 117563, 117703, 117768, 117994, 118089, 118198, 118366, 118645, 118806, 118924, 119251, 119376, 120252, 120928, 121486, 121487, 123381.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

113171 — John Pirie Brander Stuart, Esq.
 78050 — Hermann W. Schweighs, Esq.
 105181 — M/s. Chemnor Aktiengesellschaft.
 51238
 51526
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 61135 — M/s. Amsted Industries Incorporated.
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94698, 94707, 94735, 94739, 94805, 94817, 94831, 94854,
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Renewal Fees Paid

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Cessation of Patents

85882, 85883.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 136827, Fairdeal Plastics, Indian Company, 43, Queen's Road, Bombay-2, Maharashtra "Stop-cock", December, 1969.

Class 4. Nos. 136790 to 136817, 136819, 136820 and 136822, Bengal Potteries Limited, 45, Tangra Road, Calcutta-15, State of West Bengal India, a Company incorporated in India, "Crockerly for c.g., a dish", December 2, 1969.

Class 9. No. 127209, Knitting Industries (Indian Partnership Firm) Gopal Das Road, Amritsar (Punjab), "Knitted fabrics", March 6, 1970.

Class 13. Nos. 137469 to 137472, The Khatan Makanji Spg. & Wvg. Co., Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piece-goods" May 14, 1970.

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Design No. 129252—Class 1.

S. VEDARAMAN
 Controller General of Patents,
 Designs and Trade Marks

